| Commodity Classic NASA Hyperwall Talks - Booth 210  Thursday, March 10, 10:30 am - 4:30 pm |   |                            |
|--|---|----------------------------|
|  |   |                            |
| 11:30 - 11:45 am   | Landsat and Agriculture: Past, Present, Future  | Jeff Masek                 |
| 12:00 - 12:15 pm   | Help From Above: How NASA is Supporting Advances in Agriculture<br>Monitoring and Forecasting                                       | John Bolten                |
| 12:30 - 12:45 pm   | NASA Harvest: How Satellite Data Dan Help Farmers Capitalize On the Regenerative Agriculture Revolution                             | Alyssa Whitcraft           |
| 1:00 - 1:15 pm   | NASA's Earth Information System: Providing Actionable Information for Water Resources Applications                                  | Sujay Kumar                |
| 1:30 - 1:45 pm   | The GEOGLAM Crop Monitors: A NASA Harvest Product   | Brian Barker               |
| 2:00 - 2:15 pm   | Monitoring Drought: From Local to Global  | Mark Svoboda               |
| 2:30 - 2:45 pm   | Earth Information for Agricultural Modeling Applications  | Alex Ruane                 |
| 3:00 - 3:15 pm   | Destination Conservation: Mapping Sustainability Across a Moving Landscape  | Laura Gentry               |
| 3:30 - 4:00 pm   | Exploring the Value of Partnerships: NASA & American Agriculture  | Karen St. Germain          |
| Friday, March 11, 11:00 am - 4:30 pm   |   |                            |
| Time   | Presentation Title  | Speaker                    |
| 11:30 - 11:45 am   | Monitoring Cover Crops and Tillage From Field to Satellite  | Kaiyu Guan                 |
| 12:00 - 12:15 pm   | NASA's Short-term Prediction Research and Transition (SPoRT) Center:<br>Translating Research to Improve Operational Decision-Making | Chris Hain                 |
| 1:00 - 1:15 pm   | Earth Observations for Monitoring and Anticipating AgroClimatic Conditions  | Greg Husak                 |
| 1:30 - 1:45 pm   | Monitoring and Forecasting Groundwater and Soil Moisture Conditions Using NASA's GRACE-FO Satellites                                | Matt Rodell                |
| 2:00 - 2:15 pm   | Regional to Global Scale Cropland Monitoring with Landsat Data  | Xiaopeng Song/ Matt Hansen |
| 2:30 - 2:45 pm   | Monitoring Agriculture with Satellite Observations and Artificial Intelligence  | Hannah Kerner              |
| 3:00 - 3:15 pm   | OpenET: Supporting Water Resources Management and Precision Agriculture in the West with Satellite-Based Evapotranspiration Data    | Forrest Melton             |
| 3:30 - 3:45 pm   | How's it Growing? Using Earth Observations for Responsive Food Security   | Ritvik Sahajpal            |
|  | Saturday, March 12, 8:30 am - 12:00 pm  |                            |
| Time   | Presentation Title  | Speaker                    |
| 9:00 - 9:15 am   | Landsat and Agriculture: Past, Present, Future  | Jeff Masek                 |
| 10:00 - 10:15 am   | Monitoring and Forecasting Groundwater and Soil Moisture Conditions Using NASA's GRACE-FO Satellites                                | Matt Rodell                |
| 10:30 - 10:45 am   | NASA Harvest: How Satellite Data Can Help Farmers Capitalize On the Regenerative Agriculture Revolution                             | Alyssa Whitcraft           |
| 11:00 - 11:15 am   | The GEOGLAM Crop Monitors: A NASA Harvest Product   | Brian Barker               |
| 11:30 - 11:45 am   | Monitoring Cover Crops and Tillage from Field to Satellite  | Kaiyu Guan                 |
|  | 1   | 1                          |